Global Water Technologies

Gener8tor Indianapolis Ag Startup Showcase

August 2023

Erik Hromadka, CEO Global Water Technologies ehromadka@gwtr.com



Confidential – Not for distribution

Statements relating to plans, strategies, economic performance and trends, projections of results of specific activities or investments, and other statements that are not descriptions of historical facts may be forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Forward-looking information is inherently subject to risks and uncertainties, and actual results could differ materially from those currently anticipated due to a number of factors, which include, but are not limited to, risk factors inherent in doing business. Forward-looking statements may be identified by terms such as "may," "will," "should," "could," "expects," "plans," "intends," "anticipates," "believes," "estimates," "predicts," "forecasts," "potential," or "continue," or similar terms or the negative of these terms. Although we believe that the expectations reflected in the forwardlooking statements are reasonable, we cannot guarantee future results, levels of activity, performance or achievements. The company has no obligation to update these forward-looking statements.



Forward-looking statement

Business focus areas

- Non-chemical water treatment
- Smart water solutions
- Infrastructure technologies

Stock symbol: (OTC: GWTR)

Outstanding shares: 27,373,955

52-week Price range: \$0.01 to \$0.05

Global Water Technologies 125 W. South Street #702 Indianapolis, Indiana 46206 www.gwtr.com



Small public company strategically positioned as a platform to deploy innovative water solutions and leverage state & federal programs.



Company overview

Water industry leadership

- Company is active in water tech entrepreneurial ecosystem
- Initial member of national water cluster initiative launched by US EPA
- Organized water innovation consortiums for new WIFIA and USAID programs
- Assisted with early-stage water innovation efforts with key business partners
- Presented at national and international water industry events







Strategic connections

Capacitive Deionization (CDI)

- Exclusive license to innovative new CDI technology in 2023 as additional non-chemical water treatment solution.
- Prototype developed through NASA funding in SBIR grant to recycle water and grow plants in space.
- Novel architecture provides energy efficient removal of salts from water.
- Applications include greenhouses and other places where brackish water is needed for agricultural use.





New desalination technology

Just released — the world's smallest UV-C LED system



- Best-in-class UV-C LED device
- Simple operation and installation
- Advanced flow cell design
- Manufactured in United States
- Global Water Technologies is first authorized distributor of new system and will integrate with CDI



CDI + UV-C LED integration

From deserts to space...

- New system can support agriculture in challenging environments... from deserts in Doha to lettuce in space.
- Growing demand on freshwater sources is requiring new ways to use brackish water.
- Food and Agriculture Organization of the United Nations — 2023 guidelines.
- Modular systems can scale for use in a wide range of agricultural applications.





Agricultural applications

Fall 2023 project in 16 Tech Innovation District

- Partner with award-winning product design firm to integrate CDI + UV-C LED.
- Supported by State of Indiana technical assistance matching grant.
- Continues efforts begun in 2013 to test new water tech through living lab concept.
- Showcase results with leading Indiana community of innovators and investors





Leverage key assets in Indy

Next Steps

- Choose initial investors for bridge financing
- Finalize team members for CDI + UV-C LED project
- Integrate new CDI product with S-1 registration process

Contact info: Erik Hromadka ehromadka@gwtr.com





Contact us for more information